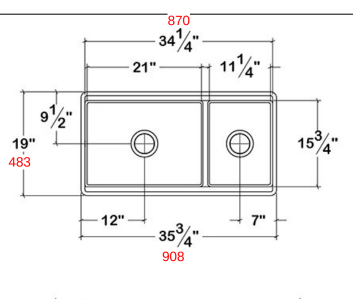
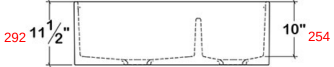


103619 | FIRA

UNDERMOUNT WITH APRON FRONT FIRECLAY KITCHEN SINK WITH ACCESSORY LEDGE







Specifications

103619 Fira L 21" × 15 3/4" × 10" R 11 1/4" × 15 3/4" × 10"
35 3/4" × 19" × 11 1/2"
39"
100080
200942
200943
205038
205039
205041
210060
215009

Features

- Designed in Canada
- Integrated accessory ledge to sit full range of accessories
- Includes a 12-3/4" wide solid walnut cutting board
- Flat apron front design
- Two deep 10" bowls and 3/4" thick walls for optimized work space
- Product dimensional variability ±3/16", due to manufacturing process
- Made of fireclay and glazed on all sides, white gloss finish
- Two center 3-1/2" drains
- Sloped bottom for maximized drainage
- Waste disposal unit compatible, recommended to confirm waste disposal or drain maximal thickness specifications
- No template provided, recommended to have the sink on hand for final sizing of cabinet and countertop
- ASME A112.19.2/CSA B45.1

Warranty

Home Refinements offers a 1-YEAR LIMITED WARRANTY against 955, Warranty, Greects and a 10-YEAR LIMITED WARRANTY on 18 687-3630 | F1866 397-9090 • 418 687-9129 fading/staining issues on its fireclay sinks. For further details on our product warranty, please refer to our catalog or Web site.



G 7966 SCVi

24" Fully Integrated Dishwasher K2o

Features:

- AutoDos an integrated automatic detergent dispensing system
- M Touch Vi Controls an intuitive touch display
- QuickIntenseWash a full wash and dry cycle in 58 minutes
- 40 dBa (38 dBa when using ExtraQuiet)
- 3D MultiFlex Cutlery Tray
- Panel-Ready
- WifiConn@ct
- Knock2Open
- Water Softener
- EnergyStar

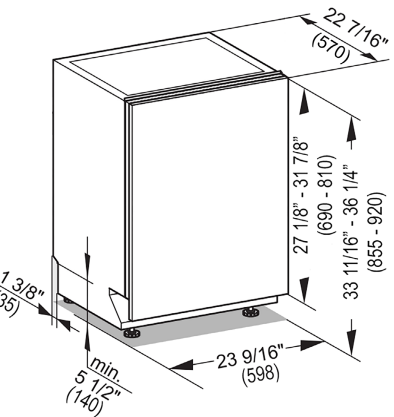
MATERIAL

11388300

SPECIFICATIONS	
Overall Unit Dimensions	23 ⁹ / ₁₆ " (598 mm) W x 33 ¹¹ / ₁₆ " - 36 ¹ / ₄ " (855 -920 mm) H x 22 ⁷ / ₁₆ " (570 mm) D [Depth does not include door panel]
Niche	
Minimum Cabinet Niche Opening	23 ⁵ / ₈ " (600 mm) W x 33 ³ / ₄ " (857 mm) H x 22 ⁷ / ₁₆ " (570 mm) D
Plumbing	
Water Supply Requirements	 Cold or Hot (max 150°F/65°C) water connection Male 3/8" compression fitting Water pressure range 7.25 psi (0.5 bar) and 145 psi (10 bar)
Water Connection Line (Supplied)	Length: 5 ft (1.5 m) Female 3/8" compression.
Drain Hose (Supplied)	Length: 5 ft (1.5 m) 7/8" (22 mm) internal diameter
Electrical	
Electrical Requirements	110V / 120V, 60Hz, 15 Amps
Power Cord (Convertible to hardwire)	NEMA 5-15 plug, 5 ft (1.52 m)
Shipping	
Shipping Weight	121 lbs (55 kg)
Shipping Dimensions	271/8" W x 381/8" H x 263/8" D



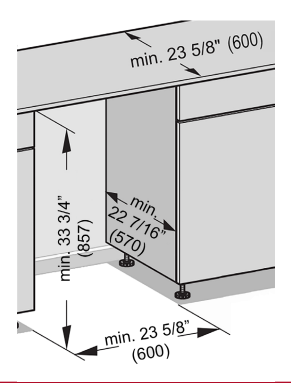
PRODUCT DIMENSIONS



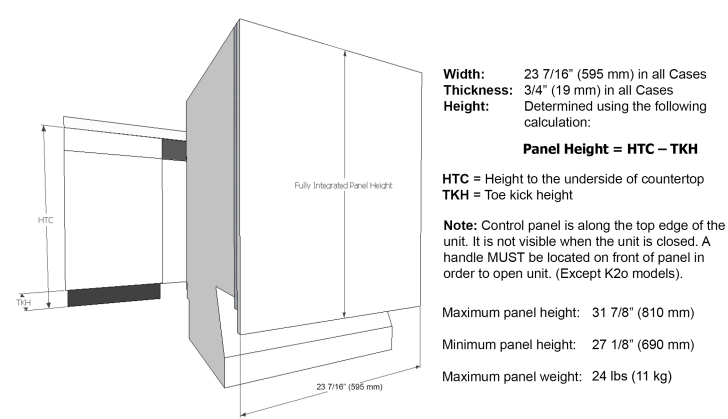
<u>∽⊕mieleusa.com</u> Miele Help Desk: 800.999.1360



CUTOUT DIMENSIONS



CUSTOM PANEL



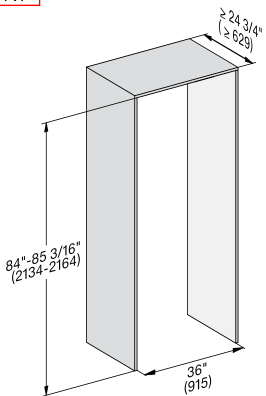


Fully Integrated 36" MasterCool



CUTOUT DIMENSIONS

• Niche depth assumes a 3/4" (19 mm) panel, please adjust according to custom panel thickness



CUTOUT DETAILS

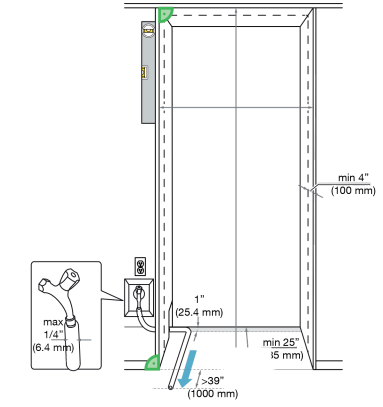
• The electrical connection must not be positioned higher than 9" (228.6 mm) above the floor.

For All Freezers and Bottom Mount units only:

• The 1/4" (6.4 mm) plumbed water connection should not be positioned higher than 2" (50.8 mm) above the floor.

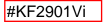
Notes:

In case of an emergency the electrical outlet and water shutoff must be easily accessible and must not be concealed behind the appliance.





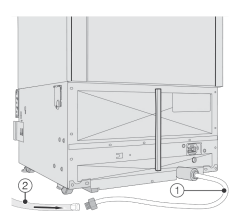
Fully Integrated 36" MasterCool



ELECTRICAL AND WATER CONNECTION

(Water Connection For F 29x1 Vi & KF 29x1 Vi Only)

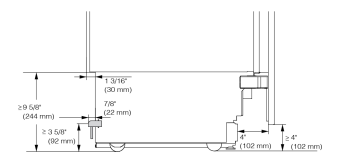
Rear View



Water Connection:

- 1/4" water line is required
- Located at the rear of the appliance on a 4' 11" line.
- 1/4" compression fitting, ready to accept 1/4" line.

Side View



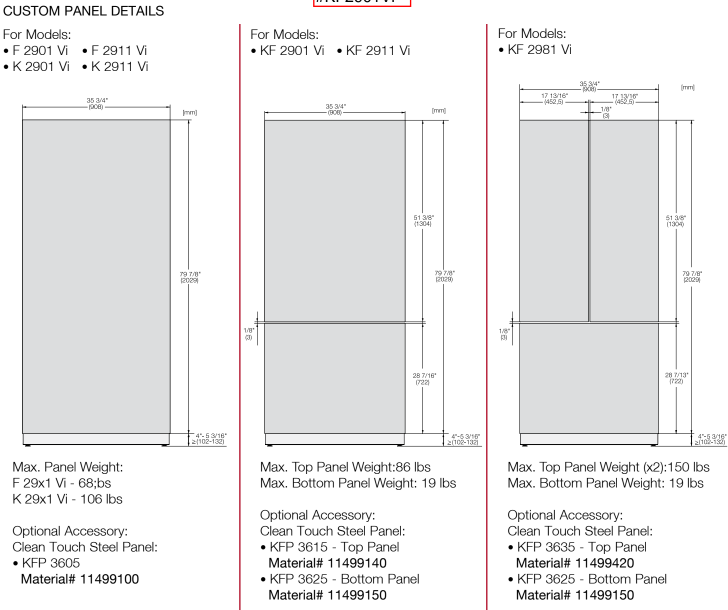
Notes:

- In case of an emergency the electrical outlet and water shutoff must be easily accessible and must not be concealed behind the appliance.
- In the event that connection points are located behind the unit the electrical outlet and water connection should be located no higher than 9 5/8" from the floor.



Fully Integrated 36" MasterCool

#KF2901Vi



Panel Notes

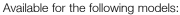
If the adjoining cabinets are taller than the height of machine (HOM) - the front panel may be extended accordingly. Simply maintain the toekick height and extend the panel the needed distance.

Adjoining cabinet	Extended Panel	
	Machine	

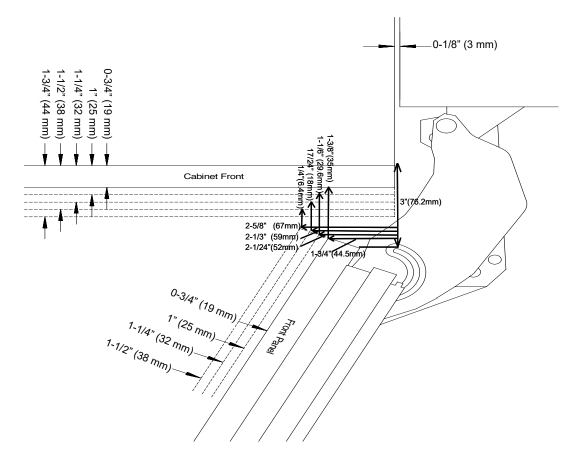


Fully Integrated 36" MasterCool

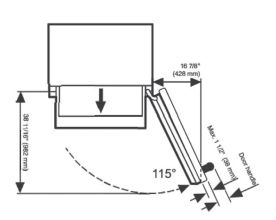
HINGING DETAILS 115° OPENING



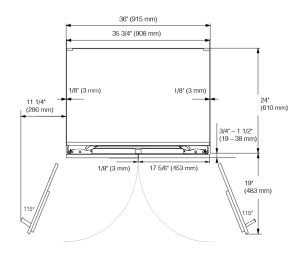
- K 29x1 Vi
- F 29x1 Vi KF 29x1 Vi



Top View) (K29x1Vi, F29x1Vi, KF29x1Vi)



Top View (KF2981Vi)

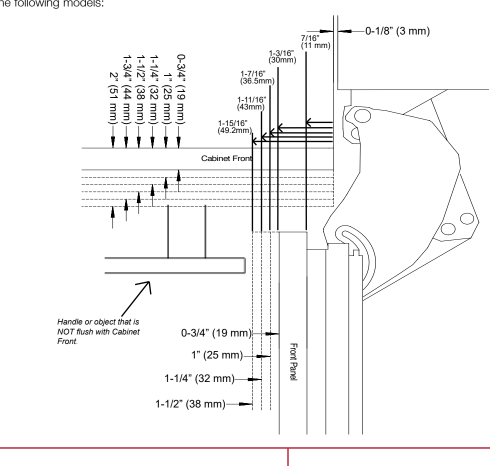


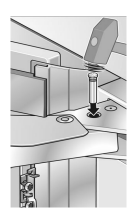


Fully Integrated 36" MasterCool

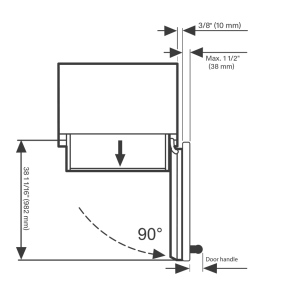
HINGING DETAILS 90° OPENING

- Available for the following models: K 29x1 Vi
- KF 29x1 Vi

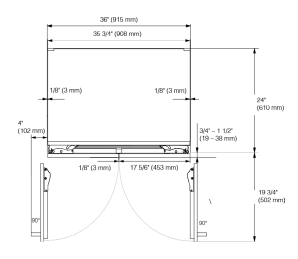








Top View (KF2981Vi)

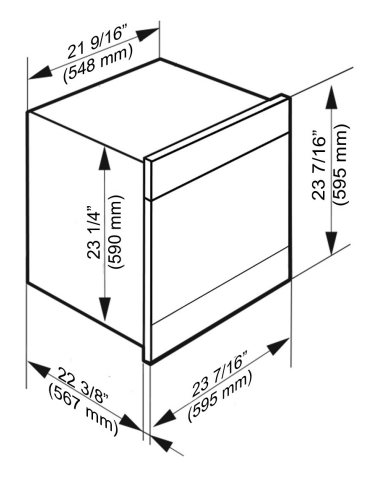


Freezer units cannot be stop pinned at 90°



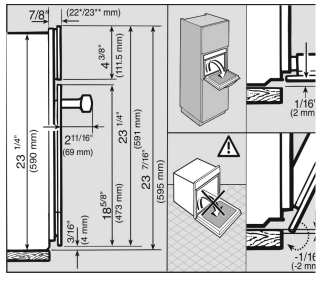
PRODUCT SPECIFICATIONS

Isometric View



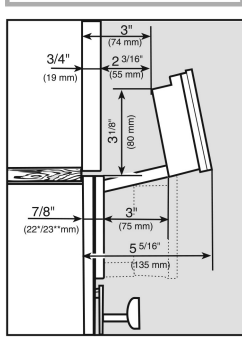
INSTALLATION SPECIFICATIONS

Door Swing Detail



* Glass front / ** Metal front

Lift Panel Side View



The area in front of the control panel must not be blocked by anything (such as a door handle) that would hinder it from opening and closing.

Glass front / ** Metal front





ContourLine Combi-Steam Oven DGC 6760 XXL

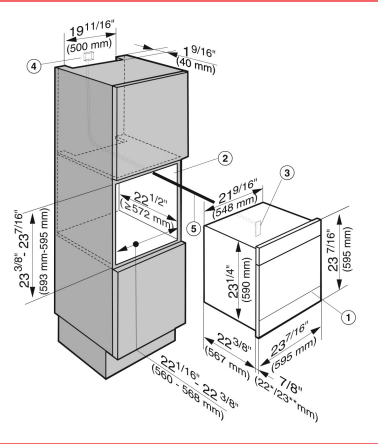


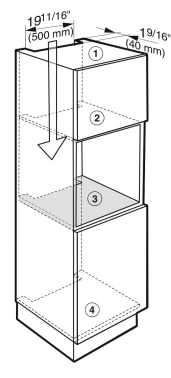
INSTALLATION SPECIFICATIONS

Tall Cabinet Installation

- 1 Steam oven
- 2 Niche
- ③ Pass-through for the power cord
- ④ Recommended position for electrical outlet
- ⁽⁵⁾ Power cord, L = 78 3/4" (2,000 mm)
- * Glass front / ** Metal front

Tall Cabinet Installation — Venting and/or Plumbing Requirements

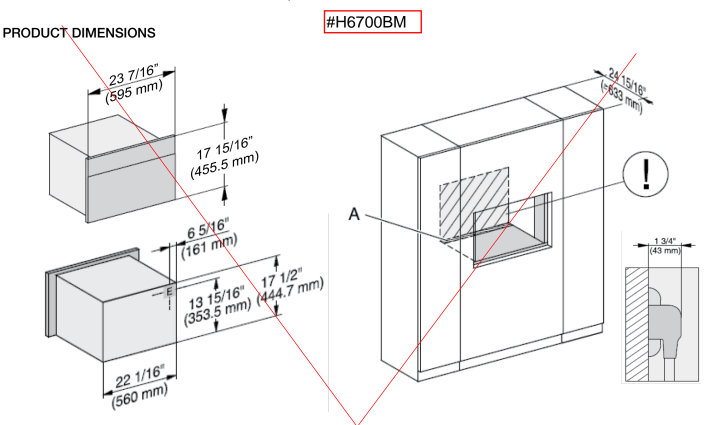




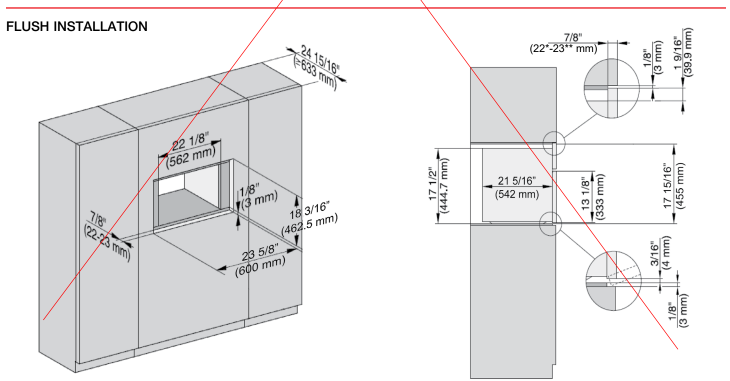
- ① Cut-out in top of unit (ventilation)
- 2 Cut-out in the interim shelf above the building-in niche (for ventilation)
- ③ Cut-out in the interim shelf below the building-in niche (plumbing)
- (4) Cut-out in unit floor (plumbing)



24" Speed Oven - Flush Installation

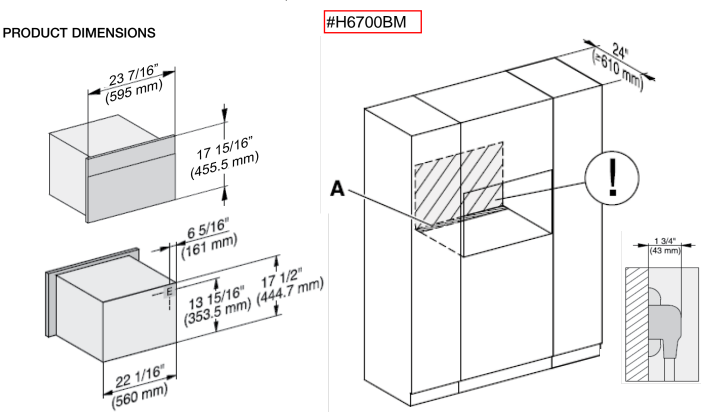


- A Cut-out (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation
- L- Electrical and water supplies are recommended to be placed in adjacent cabinetry. Additional cabinet depth is required when placing the electrical and water supplies behind the appliance.
- E = Electric connection

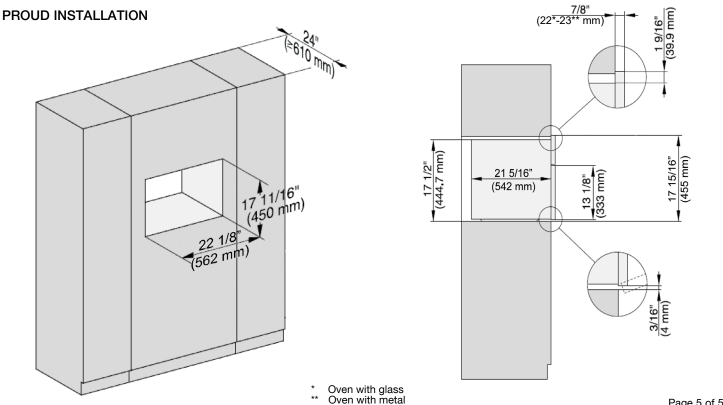




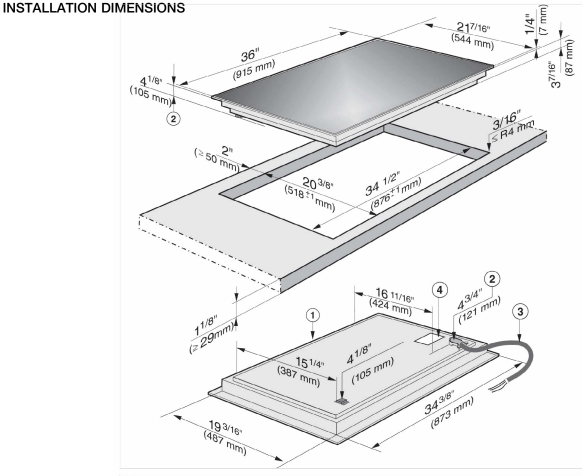
24" Speed Oven - Proud Installation



- A Cut-out (4" x 28" / 100 mm x 720 mm) in the bottom of the cabinet for power cord and ventilation
- I Electrical and water supplies are recommended to be placed in adjacent cabinetry. Additional cabinet depth is required when placing the electrical and water supplies behind the appliance.
- E = Electric connection







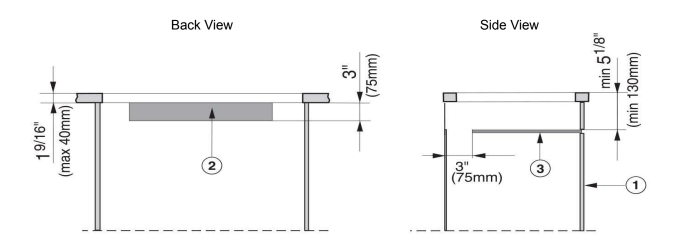
1 Front

- Installation height
- (3) Flexible metal hose with power cord L = 3' $11^{1}/_{4}$ " (1200 mm)
- ④ Data plate

36" Induction Cooktop KM 6370

INSTALLATION

Ventilations



- ① Front of cooktop
- 2 Cut-out in cabinet for ventilation.
- Shown as an example in the rear wall of the cabinet.
- ③ Protective base

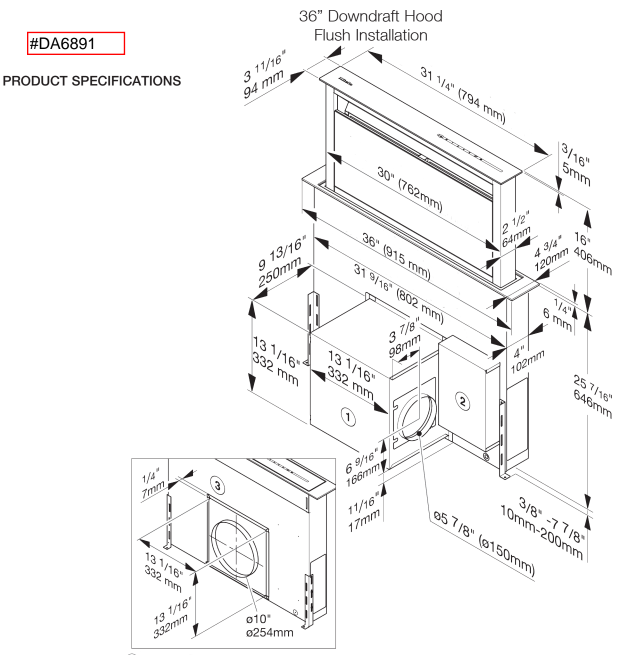
Installation of a protective base under the cooktop is allowed but not required. If a protective base is fitted, there must be a clearance of at least $5^{1/8"}$ (130 mm) between the top of the protective base and the top of the countertop, for proper ventilation of the cooktop.

At the back there has to be a gap of 3" (75 mm) for the power cord.

Cooktop	Measurements cut-out
KM 6370 / KM 6375	90 sq-in. Example: 30" x 3" (762 x 75mm)



Míele



- (1) The DAG 600 blower can be rotated and mounted with the exhaust air direction pointing up, to the left, to the right or down.
- (2) The connection box can be positioned anywhere in the cabinet. The DA 6891 can be mounted to the left, right or behind the blower.
- ③ Cover for use with the DAG 1000 external blower.

The DAG 600 blower or the cover for the DAG 1000 blower can also be installed in the same position at the back of the appliance.

Exhaust connection:

with internal DAG 600 blower: \varnothing 6" (150 mm). with external DAG 1000 blower: \varnothing 10" (254 mm).

Please refer to the cooktop manufacturer's instructions when installing in combination with a cooktop. The installation and safety distance requirements must be maintained.

The total output of a multi-burner gas cooktop must not exceed 21.6 kW, with no single burner exceeding 4.8 kW. Gas cooktops with a greater output cannot be used in combination with this downdraft.



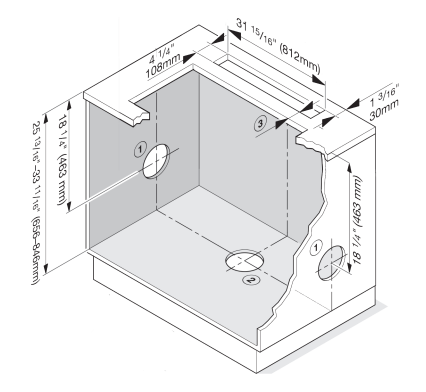
36" Downdraft Hood Flush Installation

#DA6891

TWO INDIVIDUAL CUTOUTS INSTALLATION SPECIFICATIONS Cutout Dimensions for Two (2) Cutouts

Flush Mount Installation

Allows for Installation with Flush Mounted Downdraft in Combination with Flush or Proud Mounted Combisets and Cooktops



Exhaust or recirculation mode with DAG 600 blower installed at the front of the downdraft. Exhaust ducting (\varnothing 6" (150 mm))

- ① Exhaust ducting to the right or left.
- ⁽²⁾ Exhaust ducting downwards.
- a) Overhang of the cooktop
- b) Cooktop cutout
- ③ If the downdraft and cooktop are installed in separate cutouts, ensure adequate stability of the strip in between.

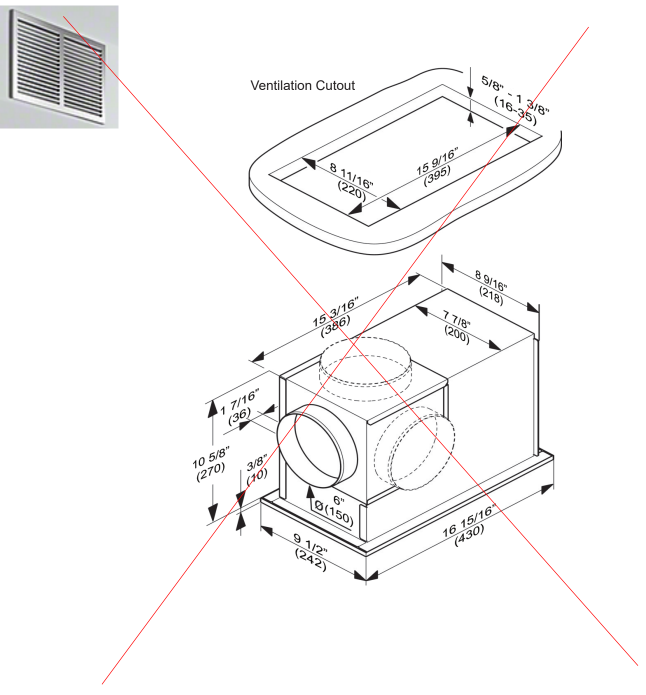
If the blower is to be installed at the back of the downdraft, ensure that there is adequate space for installation.



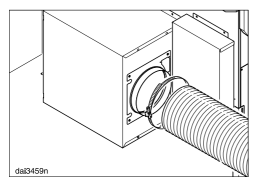
36" Downdraft Hood Flush Installation

Recirculation Kit DUU 2900

(Optional Accessory)



Installation



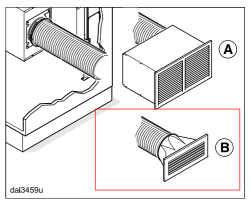
Secure the exhaust ducting to the exhaust socket, e.g., with a hose clip (available as an optional accessory) on flexible ducting.

Vented mode

See "Connection for vented mode" for additional instructions on attaching the ducting.

Recirculation mode

If site conditions are not suitable for the downdraft extractor to be used with vented extraction, it must be set up for recirculation:



 Connect the DUU 2900 recirculation box (A) to the exhaust socket.

The charcoal filters are integrated in the recirculation box. Therefore, charcoal filters do not have to be fitted in the downdraft extractor.

or

 Alternatively for the DA 6891 only: Connect the DUU 151 recirculation conversion kit ^(B) to the exhaust socket. The downdraft extractor grease filters must be fitted with DKF 22-1 charcoal filters (see "Cleaning and care").

Conversion kits DUU 2900 and DUU 151 are available as optional accessories.

See the relevant installation instructions for more information.